Subject: CORDEX Cross-Domain, Satellite-Based Multi-Model Evaluation Pilot-Project Activity Update

Date: Monday, November 12, 2018 at 2:53:10 PM Pacific Standard Time

From: Waliser, Duane E (8000)

To: sanjay@tropmet.res.in, Jason Evans, levent.kurnaz@boun.edu.tr, mcginnis@ucar.edu,

ftangang@gmail.com, hsasaki@mri-jma.go.jp, stefan.sobolowski@uni.no, tcavazos@cicese.mx,

lennard@csag.uct.ac.za, Annette Rinke, anmcr@bas.ac.uk, samuel.somot@meteo.fr,

solman@cima.fcen.uba.ar, Bill Gutowski, Michel Rixen, giorgi@ictp.it

CC: Lee, Kyo (398L), Goodman, Alexander (398K), Monge, Antonio (398L-Affiliate), Asharaf, Shakeel

(329J-Affiliate), Gibson, Peter B (329F), Massoud, Elias (329F), Paul Loikith

Dear CORDEX colleagues/community,

We have completed the initial stage of this pilot evaluation activity.

To remind you, the effort was simply to put together a pilot project that involve the use of satellite products for

multi-model evaluation and apply uniformly to multiple CORDEX domains.

The outcomes of this pilot project can be found at: https://rcmes.jpl.nasa.gov/content/cordex-evaluation

Notes:

- 1. Near the top of the page is a link to a table that provides news and milestone items for the development of this pilot activity.
- 2. Following this is a general description of the activity and its objectives and approach.
- 3. Near the middle of the page are "Quick Navigation" links to results for 4 domains; these domains were chosen because
 - they had the most ERA-I forced hindcast data on the ESGF which provided ready access for us to the simulation output.
- 4. A link below this under "In Progress" highlights our understanding of what was available on ESGF as of early 2017;
 - If additional output is available on the ESGF that you'd like included in this pilot study, please let us know.

Thank you for your interest and support of this activity.

We hope you find it helpful and we are happy to continue a dialogue of how to further leverage this pilot for advancing CORDEX.

Cheers

Duane, Kyo, Alex and Antonio

Duane E. Waliser Chief Scientist, Earth Science and Technology Directorate Jet Propulsion Laboratory, MS 180-400 California Institute of Technology 4800 Oak Grove Drive, Pasadena, CA 91109 818-393-4094 (tel); 818 393-3379 (fax) http://hydro.jpl.nasa.gov duane.waliser@jpl.nasa.gov